## **IN THE SPECIFICATION**:

Please replace the paragraph beginning at page 8, line 13, with the following rewritten paragraph:

- Item 2. A resin composition for GHz-band electronic components according to item 1, wherein the nanoscale carbon tubes are:
- (i) single-walled carbon nanotubes or nested multi-walled carbon nanotubes;
- (ii) amorphous nanoscale carbon tubes;
- (iii) nanoflake carbon tubes;
- (iv) iron-carbon composites each composed of (a) a carbon tube selected from the group consisting of nanoflake carbon tubes and nested multi-walled carbon nanotubes, and (b) iron carbide or iron, wherein the iron carbide or iron (b) fills 10 to 90% of the internal space of the carbon tube (a); or (v) a mixture of at least two of (i) to (iv).

Please replace the paragraph beginning at page 11, line 5, with the following rewritten paragraph:

- Item 16. A method according to item 15, wherein the nanoscale carbon tubes are:
- (i) single-walled carbon nanotubes or nested multilayer carbon nanotubes;
- (ii) amorphous nanoscale carbon tubes;
- (iii) nanoflake carbon tubes;

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(iv) iron-carbon composites each composed of (a) a carbon tube <u>selected from the group</u> consisting of nanoflake carbon tubes and nested multi-walled carbon nanotubes, and (b) iron carbide or iron, wherein the iron carbide or iron (b) fills 10 to 90% of the internal space of the carbon tube (a); or (v) a mixture of at least two of (i) to (iv).

Please replace the paragraph beginning at page 11, line 28, and bridging to page 12, line 4, with the following rewritten paragraph:

Item 18. A method according to item 17, wherein the nanoscale carbon tubes are:

- (i) single-walled carbon nanotubes or nested multi-walled carbon nanotubes;
- (ii) amorphous nanoscale carbon tubes;
- (iii) nanoflake carbon tubes;
- (iv) iron-carbon composites each composed of (a) a carbon tube selected from the group consisting of nanoflake carbon tubes and nested multi-walled carbon nanotubes, and (b) iron carbide or iron, wherein the iron carbide or iron (b) fills 10 to 90% of the internal space of the carbon tube (a); or (v) a mixture of at least two of (i) to (iv).